Listing of Claims:

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- 34. (Currently Amended) A method for quantitating viable cells in a sample compared to total cells in a sample, comprising:
 - i. -providing a sample containing said total cells,
- <u>ii.</u> contacting said <u>sample containing total</u> cells with molecule or dye that is detectably altered by enzymatic activity of a viable cell,
- <u>iii.</u> detecting a total amount of <u>ezymatically</u> altered molecule or dye, and
- <u>iv.</u> correlating said total amount with a standard value that represents the number of total cells in said sample, thereby quantitating viable cells compared to total cells in said sample.
 - 35. (Previously Presented) The method of claim 34, wherein said cells are bacteria.
 - 36. (Previously Presented) The method of claim 34, wherein said cells are yeast.
- 37. (Previously Presented) The method of claim 34, wherein the enzymatic activity is esterase activity.
- 38. (Currently Amended) The method of claim 34, wherein said enzymatically altered dye or molecule comprises fluorescein diacetate or OREGON GREENTM(2',7') difluorofluorescein).
- 39. (Currently Amended) The method of claim 34, wherein detection is performed by a flurorometer fluorometer.
- 40. (Currently Amended) A kit for quantifying viable yeast or bacteria, comprising a cell suspension solution, a cell penetrating dye, wherein said dye is enzymatically and detactably detectably altered following penetration of viable cells, and instructions for detecting enzymatically altered dye.